

Exhibit 2

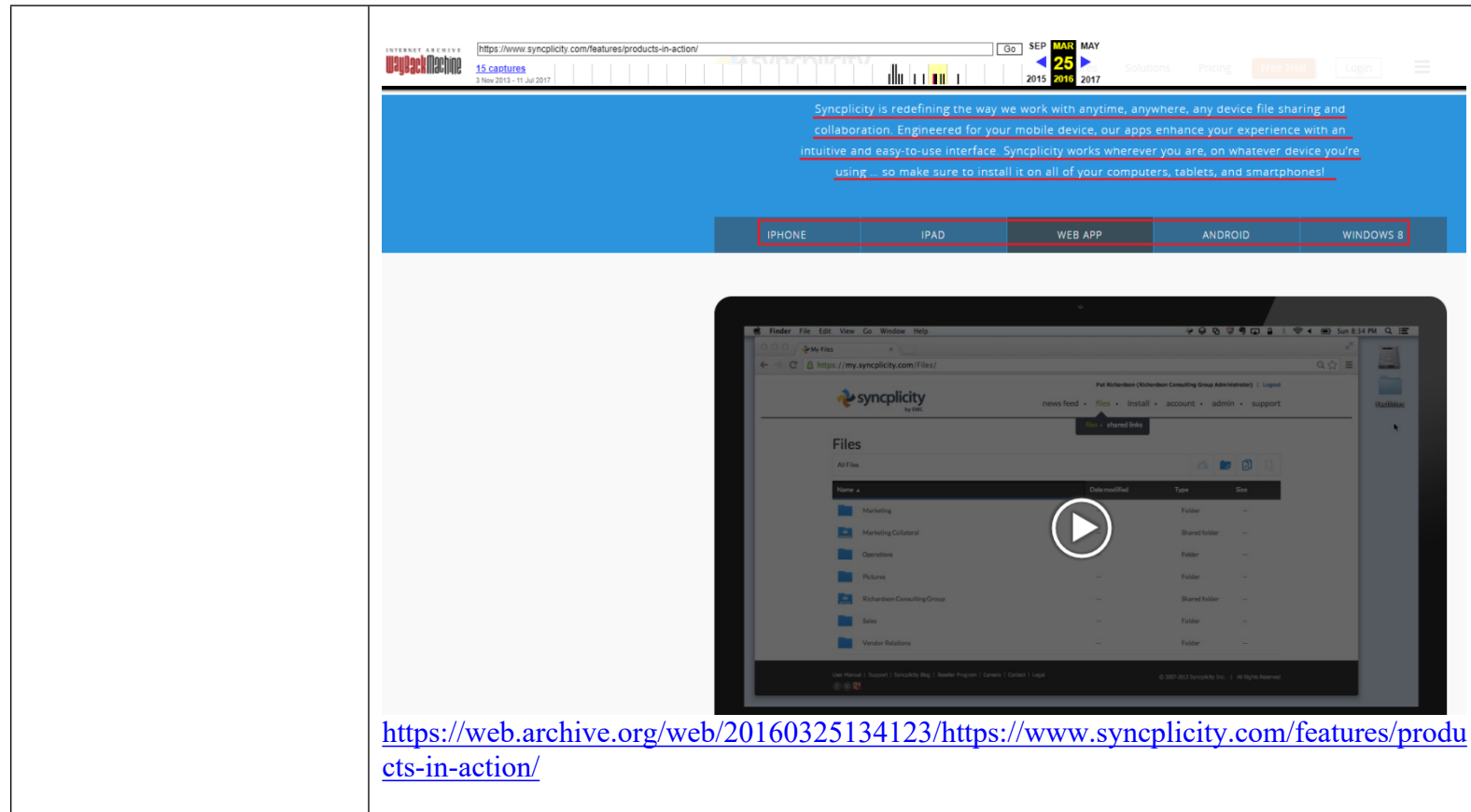
US7791741B2

Priority Date: 4/8/2005

Expiration Date: 9/7/2018 (fee).

EOU: March 2016

<https://web.archive.org/web/20160204104205/https://www.syncplicity.com/>



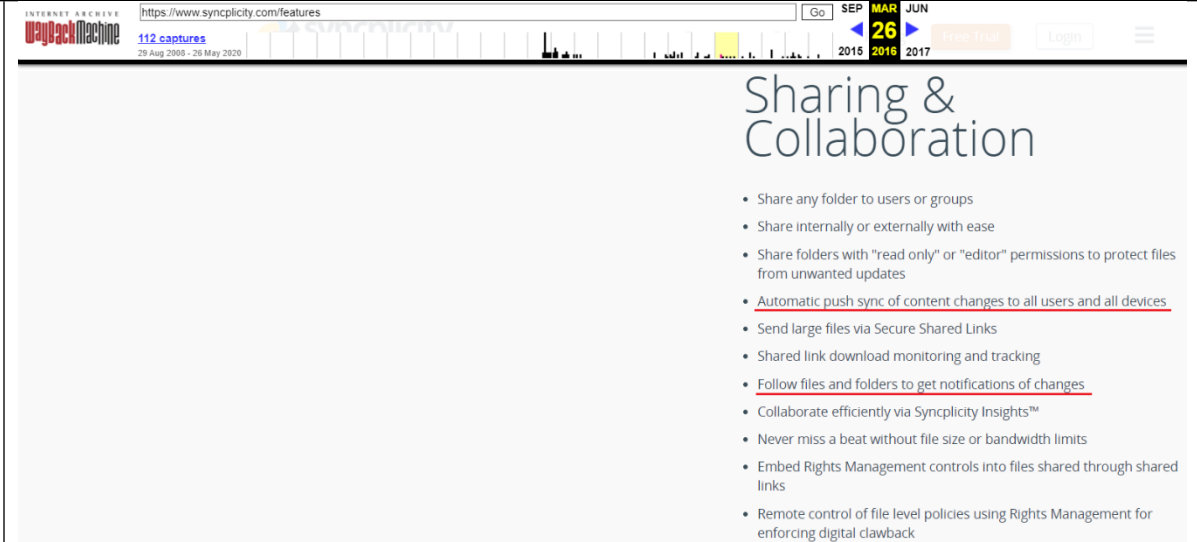
INTERNET ARCHIVE
Wayback Machine
<https://www.syncplicity.com/features>
112 captures
29 Aug 2008 - 26 May 2020

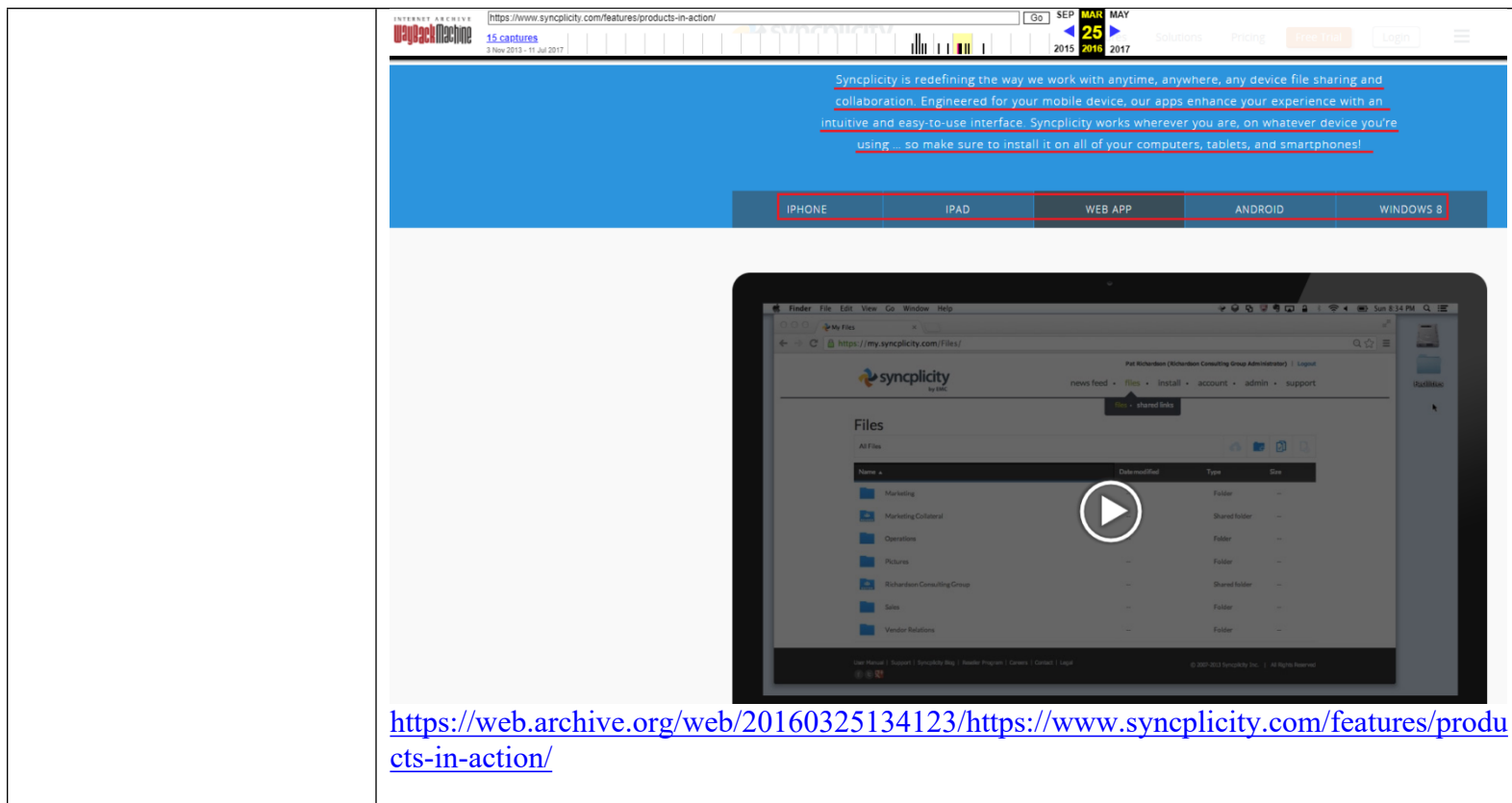
Go SEP MAR JUN
◀ 26 ▶
2015 2016 2017

Mobility

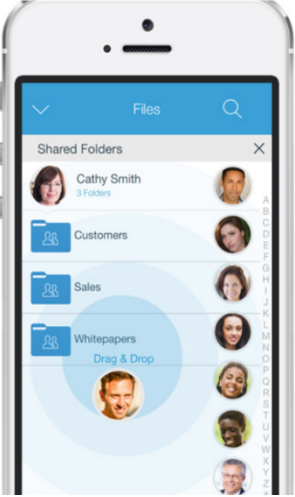
- Beautifully designed native apps for major platforms (see Products in Action)
- Access any file on mobile devices without dragging-and-dropping
- Open and view common document types
- Edit Microsoft Office and annotate PDFs without leaving the secure container
- Deliver Microsoft PowerPoint presentations with transitions and animations directly from your mobile device
- Securely share files from mobile devices
- "Favorite" files to automatically push content updates to devices for offline access
- Receive file change notifications as favorite files change
- Mobile Access (iPad only) to business files on SharePoint and network shares with Syncplicity Panorama

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
<p>1. A method for synchronizing a second process to a first process, wherein state data regarding input to and output of a model of the first process is available to the second process after a delay period, the method comprising:</p>	<p>The accused product, Syncplicity by Axway, provides a method for synchronizing a second process (e.g., a Syncplicity by Axway process, such as a desktop app or a mobile app on a device that has been offline) to a first process (e.g., the Syncplicity by Axway process on the Syncplicity by Axway cloud server) wherein state data (e.g., state information of files in the Syncplicity by Axway folder) regarding input to and output of a model of the first process (e.g., any changes made by the other devices to the files in the folder in the cloud – input, and the changes that need to be synced with the offline device – output) is available to the second process after a delay period (e.g., offline period).</p>



INTERNET ARCHIVE https://www.syncplicity.com/ [Go] DEC FEB MAR
748 captures 04 PLANS 2015 2016 2017 FREE TRIAL



Productivity Unbound

Sync

Access & edit all personal & shared content, from any folder, on any device.

Share

Share files & folders inside & outside your organization from any device with no VPN.

<https://web.archive.org/web/20160204104205/https://www.syncplicity.com/>

INTERNET ARCHIVE https://www.syncplicity.com/ Go DEC FEB MAR
748 captures 0 Nov 2009 - 17 Sep 2020 04 2015 2016 2017 SOLUTIONS PRICING PLANS FREE TRIAL

Syncplicity: One Solution to Five Challenges

Secure Enterprise Alternative to Dropbox
Give users a secure alternative to consumer tools that keep them productive on all their devices. With no extra steps.

Distribute Content to Mobile Devices
Easily and securely distribute content to large mobile workforces and external vendors, on all their devices.

Real-time Document Protection
Protect document changes in real-time no matter where they are edited. Stay productive when a device fails without requiring IT intervention.

Securely Send Large Files
Avoid email hassles by sending large files from any device. Restrict access, set link expirations, and track downloads with no effort.

Bring it All Together
Securely view and edit content in home directories, file shares, and SharePoint through the Syncplicity mobile app, without VPN.

<https://web.archive.org/web/20160204104205/https://www.syncplicity.com/>

The image shows two screenshots of the Wayback Machine interface, side-by-side, displaying different versions of the Syncplicity features page.

Left Screenshot: This screenshot shows the "For Users" section of the Syncplicity features page. The title "File Sync & Access" is displayed, followed by a bulleted list of features:

- Sync any folder or desktop
- Include and exclude subfolders
- Automatic version control as files are saved
- Native clients for Windows, Mac, iOS, Android and Windows 8
- Online file browser with version history

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

Right Screenshot: This screenshot shows the "Sharing & Collaboration" section of the Syncplicity features page. The title "Sharing & Collaboration" is displayed, followed by a bulleted list of features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

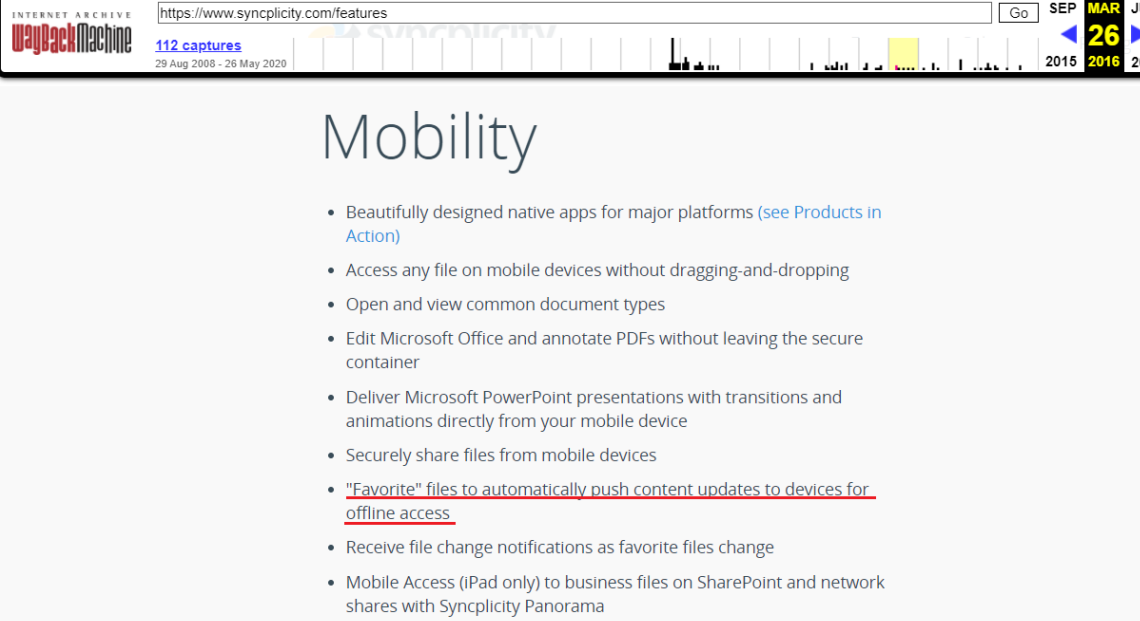
https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <h2>Mobility</h2> <ul style="list-style-type: none"> • Beautifully designed native apps for major platforms (see Products in Action) • Access any file on mobile devices without dragging-and-dropping • Open and view common document types • Edit Microsoft Office and annotate PDFs without leaving the secure container • Deliver Microsoft PowerPoint presentations with transitions and animations directly from your mobile device • Securely share files from mobile devices • <u>"Favorite" files to automatically push content updates to devices for offline access</u> • Receive file change notifications as favorite files change • Mobile Access (iPad only) to business files on SharePoint and network shares with Syncplicity Panorama <p><u>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</u></p>
beginning a data collection period;	The accused product provides a method of beginning a data collection period (e.g., when the offline device is online again, Syncplicity by Axway begins a data collection period to compare what changed on the server with what changed to the files on the offline device, and then continuing to compare information until the offline device is in-sync with what the server deems to be correct at that time)

The screenshot shows the Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector at the top indicates the capture was taken on March 26, 2016. The page content features a large heading "Sharing & Collaboration" and a bulleted list of features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

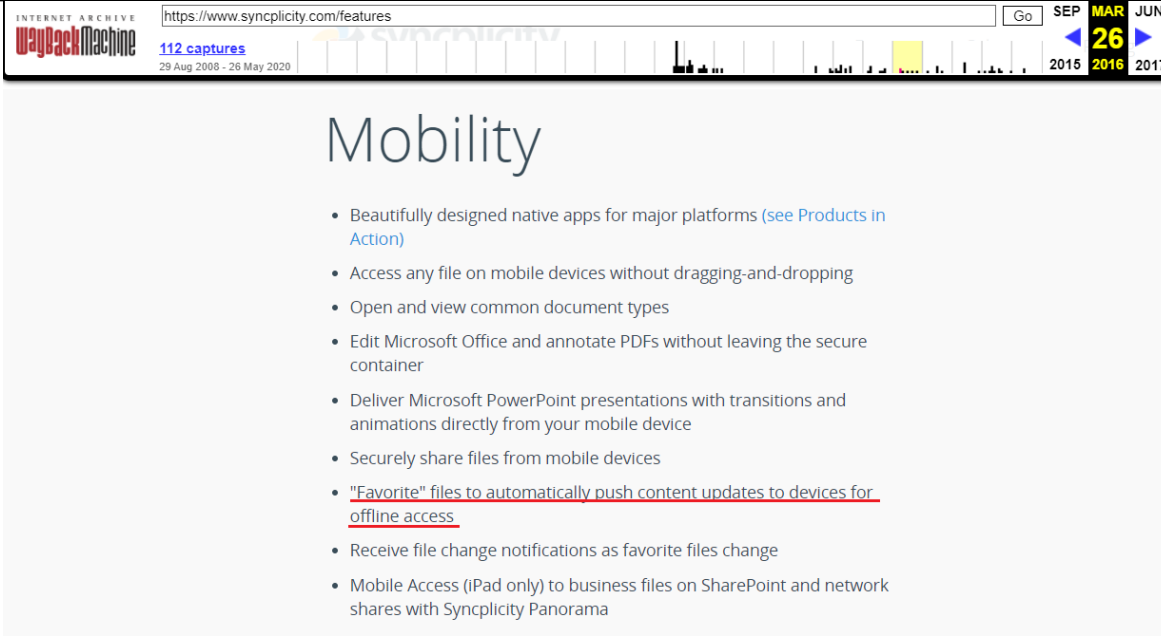
https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
receiving delayed state data points regarding the input to and output of the model by a controller of the second process;	The accused product provides a method of receiving delayed state data points (any changes made to the files during the offline period) regarding the input to (e.g., state information of all of the files to be synced including new files, deleting files, and updated files from the server) and output of the model (e.g., state information of files that were changed on the offline device during the offline period) by a controller (e.g., the Syncplicity by Axway client) of the second process (e.g., the previous offline device)

The screenshot shows a Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector at the top indicates the capture was taken on March 26, 2016. The page content features a large heading "Sharing & Collaboration" and a bulleted list of features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

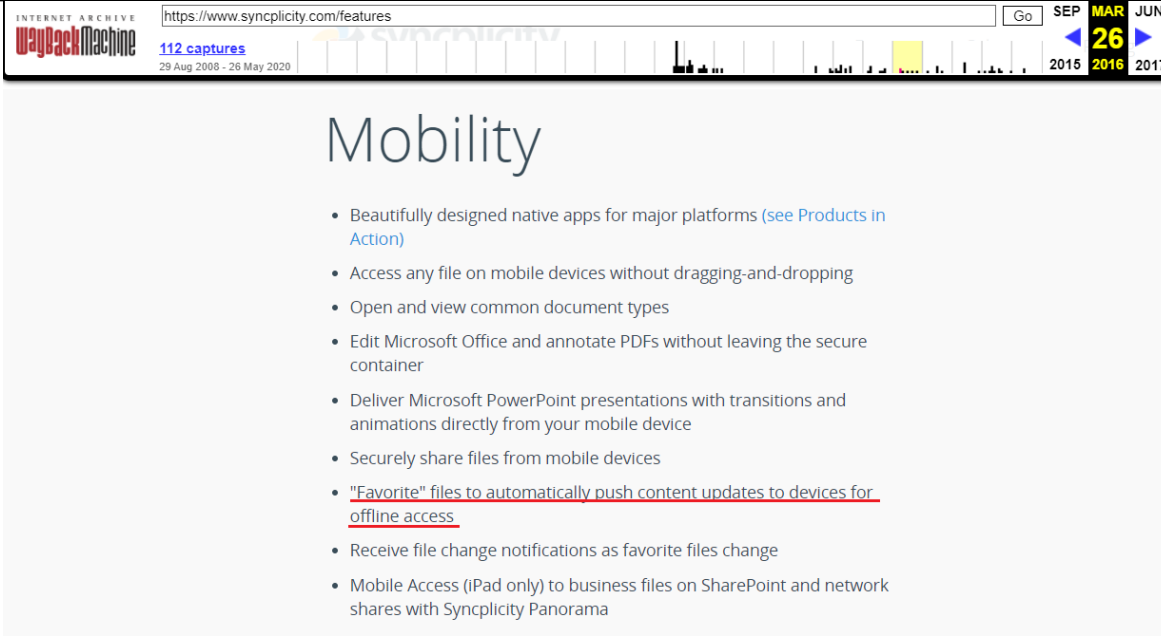
https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
storing the delayed state data points received during the data collection period;	The accused product provides a method of storing the delayed state data points received during the data collection period (e.g., data points received during data collection is stored on both the previously offline device and the server as appropriate to bring things “in sync”. This can be inferred by the evidence that the content updates are automatically pushed/synced while changes are made by any device in any state, thus state can be offline/ online.)

The screenshot shows the Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector is set to MAR 26, 2016. The page content is titled "Sharing & Collaboration" and lists several features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

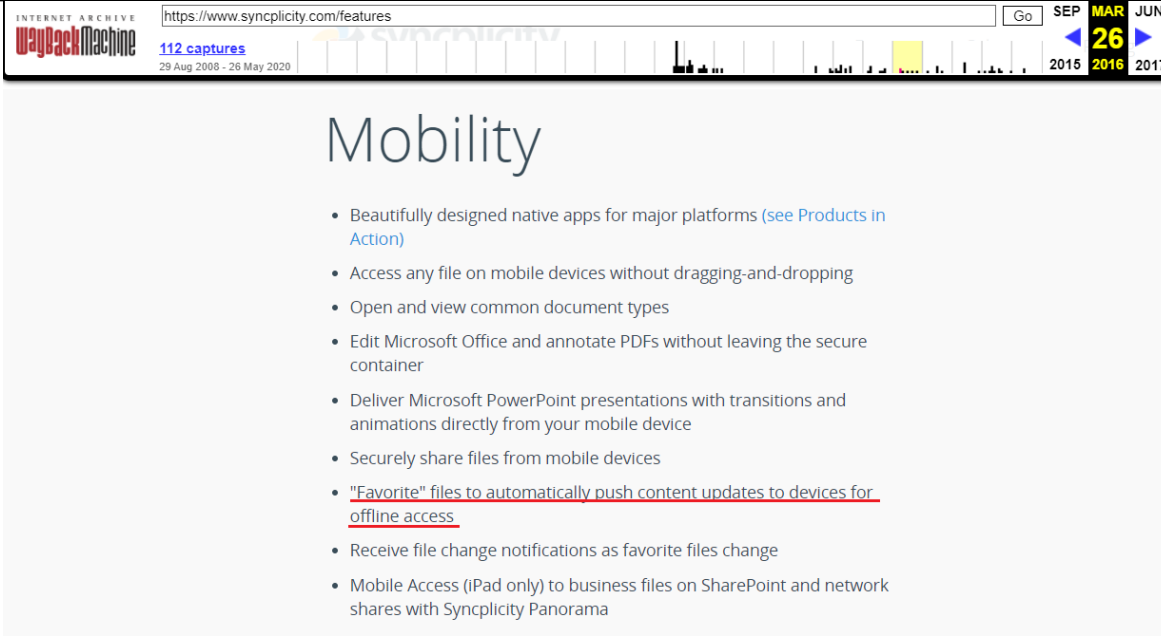
https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
ending the data collection period after receiving and storing delayed state data that represents the state of the input to and output of the model at a point in time after the beginning of the data collection period;	The accused product provides a method of ending the data collection period after receiving and storing delayed state data that represents the state of the input to and output of the model at a point in time after the beginning of the data collection period (e.g., the system ends data collection when files on the previously offline device and the server are “in sync”. e.g., if some changes to the files are made after the offline device is online again, these changes would automatically be updated on the device and the server, data collection period is for gathering changes made offline.)

The screenshot shows the Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector at the top indicates the capture was taken on March 26, 2016. The main content area features a large heading "Sharing & Collaboration" and a bulleted list of features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
determining a current state of the model of the process based on at least some of the stored state data points and predetermined information regarding a behavior of the state of the model; and	The accused product provides a method of determining a current state of the model of the process based on at least some of the stored state data points and predetermined information regarding a behavior of the state of the model (e.g., the system monitors current state of syncing based on data points in that it knows what needs to be done (the changes that need to be made on both server and device) to sync.

The screenshot shows the Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector is set to MAR 26, 2016. The page content is titled "Sharing & Collaboration" and lists several features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

INTERNET ARCHIVE
Wayback Machine
<https://www.syncplicity.com/features>
112 captures
29 Aug 2008 - 26 May 2020

Go SEP MAR JUN
◀ 26 ▶
2015 2016 2017

Mobility

- Beautifully designed native apps for major platforms (see Products in Action)
- Access any file on mobile devices without dragging-and-dropping
- Open and view common document types
- Edit Microsoft Office and annotate PDFs without leaving the secure container
- Deliver Microsoft PowerPoint presentations with transitions and animations directly from your mobile device
- Securely share files from mobile devices
- "Favorite" files to automatically push content updates to devices for offline access
- Receive file change notifications as favorite files change
- Mobile Access (iPad only) to business files on SharePoint and network shares with Syncplicity Panorama

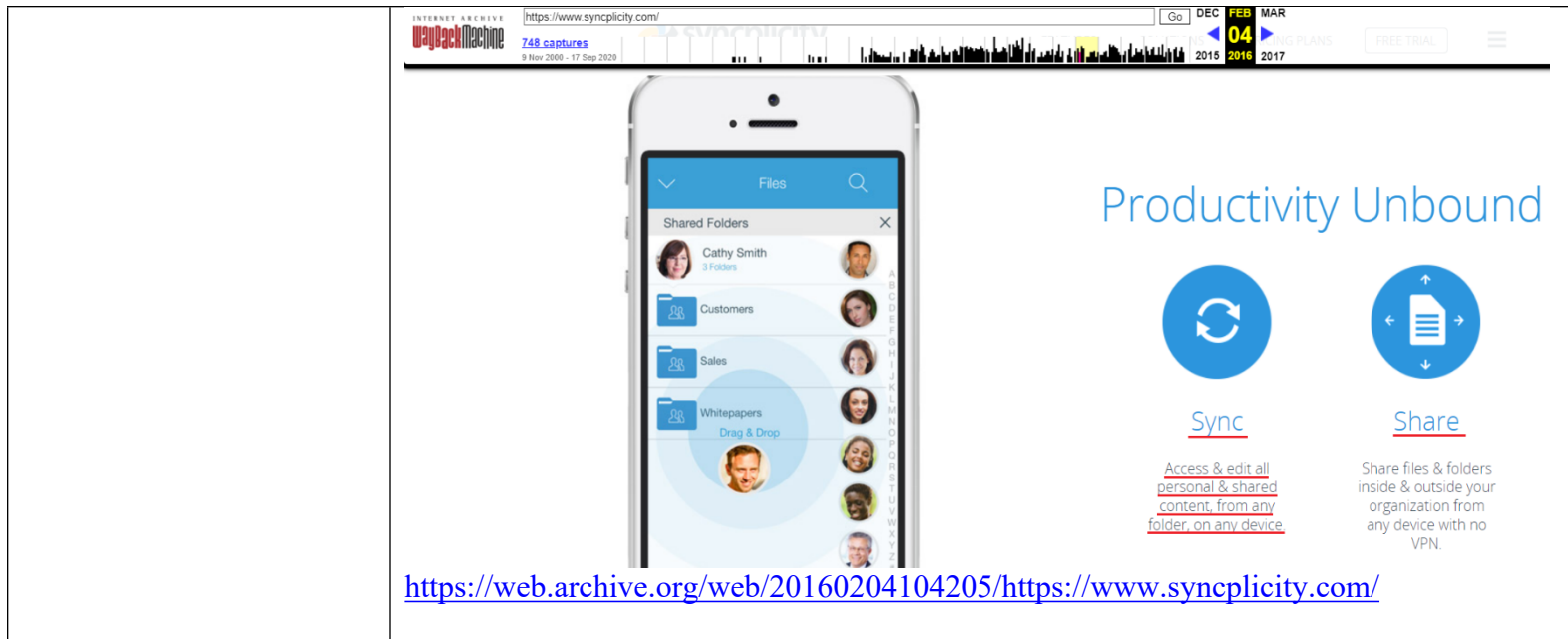
https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

INTERNET ARCHIVE https://www.syncplicity.com/features/products-in-action/ [Go] SEP MAR MAY
Wayback Machine 15 captures 3 Nov 2013 - 11 Jul 2017 ▶ 25% ← 2015 2016 2017 Solutions Pricing Features Login

Syncplicity is redefining the way we work with anytime, anywhere, any device file sharing and collaboration. Engineered for your mobile device, our apps enhance your experience with an intuitive and easy-to-use interface. Syncplicity works wherever you are, on whatever device you're using... so make sure to install it on all of your computers, tablets, and smartphones!

IPHONE IPAD WEB APP ANDROID WINDOWS 8

<https://web.archive.org/web/20160325134123/https://www.syncplicity.com/features/products-in-action/>



INTERNET ARCHIVE https://www.syncplicity.com/ Go DEC FEB MAR
748 captures 0 Nov 2009 - 17 Sep 2020 04 2015 2016 2017 SOLUTIONS PRICING PLANS FREE TRIAL

Syncplicity: One Solution to Five Challenges

Secure Enterprise Alternative to Dropbox
Give users a secure alternative to consumer tools that keep them productive on all their devices. With no extra steps.

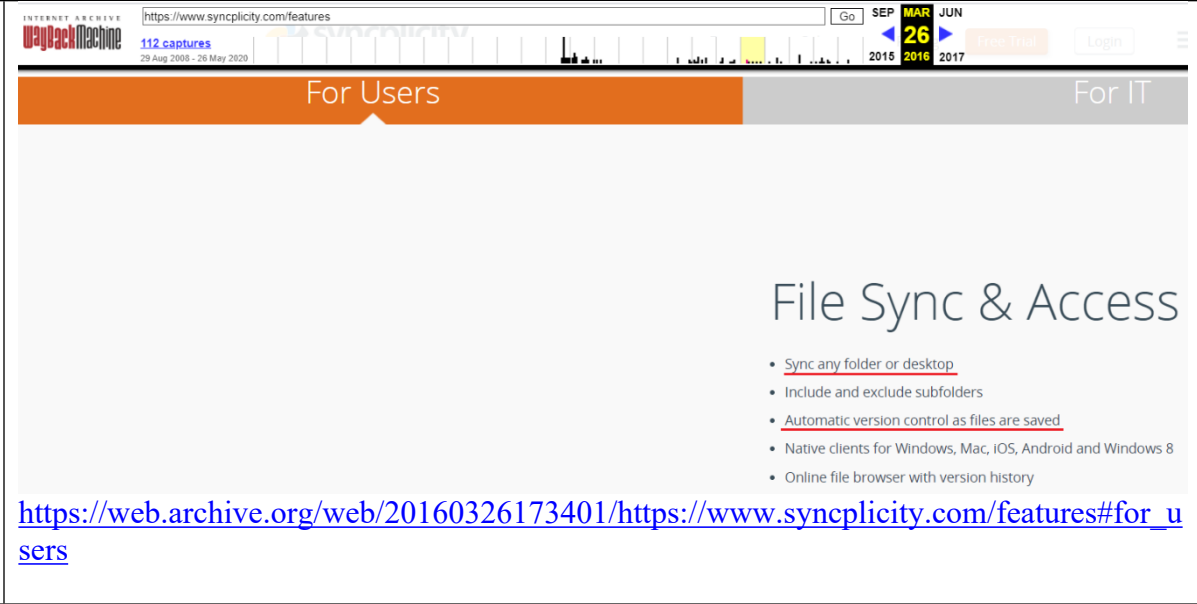
Distribute Content to Mobile Devices
Easily and securely distribute content to large mobile workforces and external vendors, on all their devices.

Real-time Document Protection
Protect document changes in real-time no matter where they are edited. Stay productive when a device fails without requiring IT intervention.

Securely Send Large Files
Avoid email hassles by sending large files from any device. Restrict access, set link expirations, and track downloads with no effort.

Bring it All Together
Securely view and edit content in home directories, file shares, and SharePoint through the Syncplicity mobile app, without VPN.

<https://web.archive.org/web/20160204104205/https://www.syncplicity.com/>

	 <p>https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users</p>
<p>setting a current state of the second process according to the determined current state of the model, thereby synchronizing the second process to the first process.</p>	<p>The accused product provides a method of setting a current state of the second process according to the determined current state of the model, thereby synchronizing the second process to the first process (e.g., the previously offline device is synced with Syncplicity by Axway server).</p>

The screenshot shows a Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector at the top indicates the capture was taken on March 26, 2016. The page content features a large heading "Sharing & Collaboration" and a bulleted list of features:

- Share any folder to users or groups
- Share internally or externally with ease
- Share folders with "read only" or "editor" permissions to protect files from unwanted updates
- Automatic push sync of content changes to all users and all devices
- Send large files via Secure Shared Links
- Shared link download monitoring and tracking
- Follow files and folders to get notifications of changes
- Collaborate efficiently via Syncplicity Insights™
- Never miss a beat without file size or bandwidth limits
- Embed Rights Management controls into files shared through shared links
- Remote control of file level policies using Rights Management for enforcing digital clawback

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users

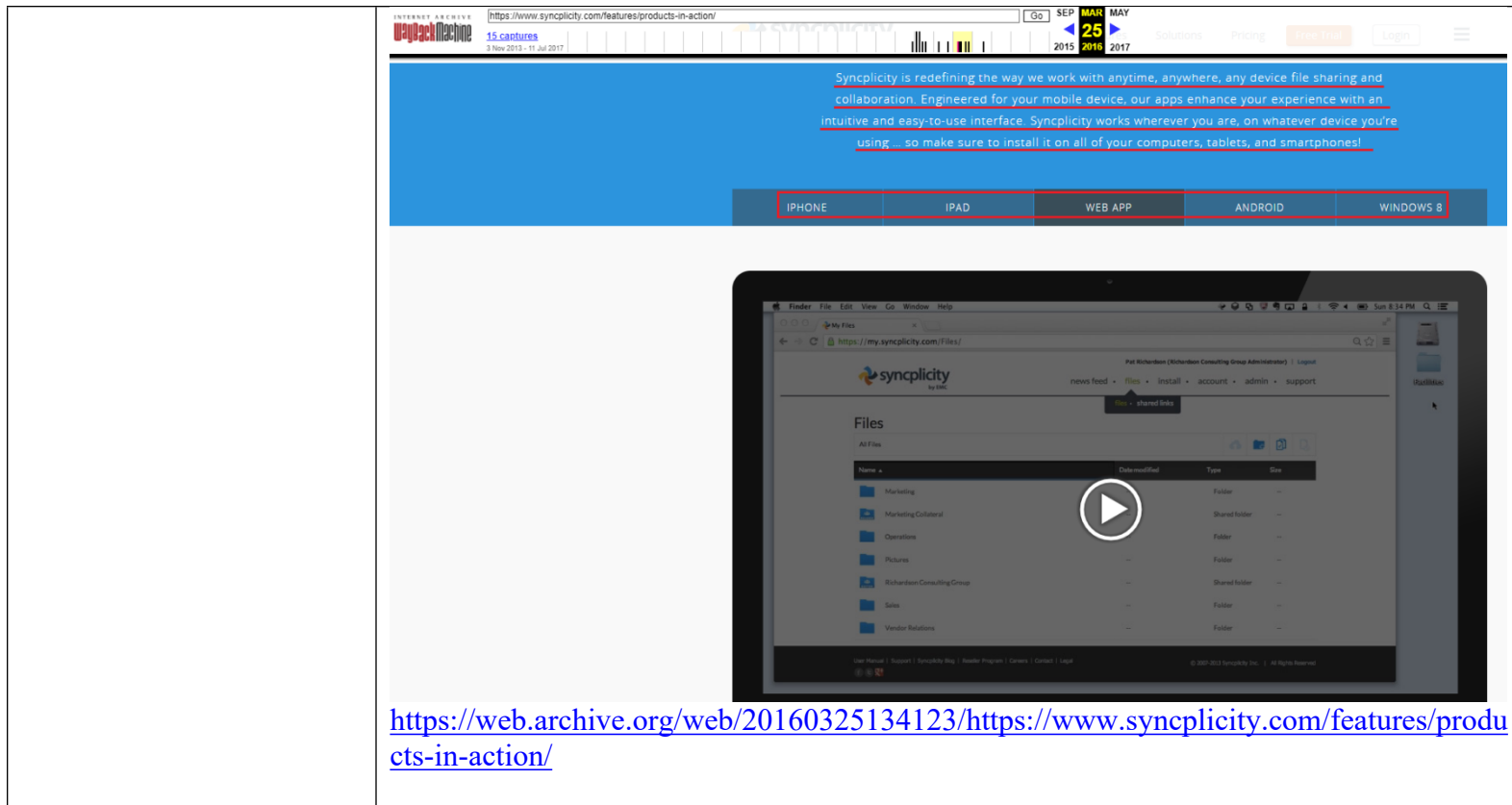
INTERNET ARCHIVE
Wayback Machine
<https://www.syncplicity.com/features>
112 captures
29 Aug 2008 - 26 May 2020

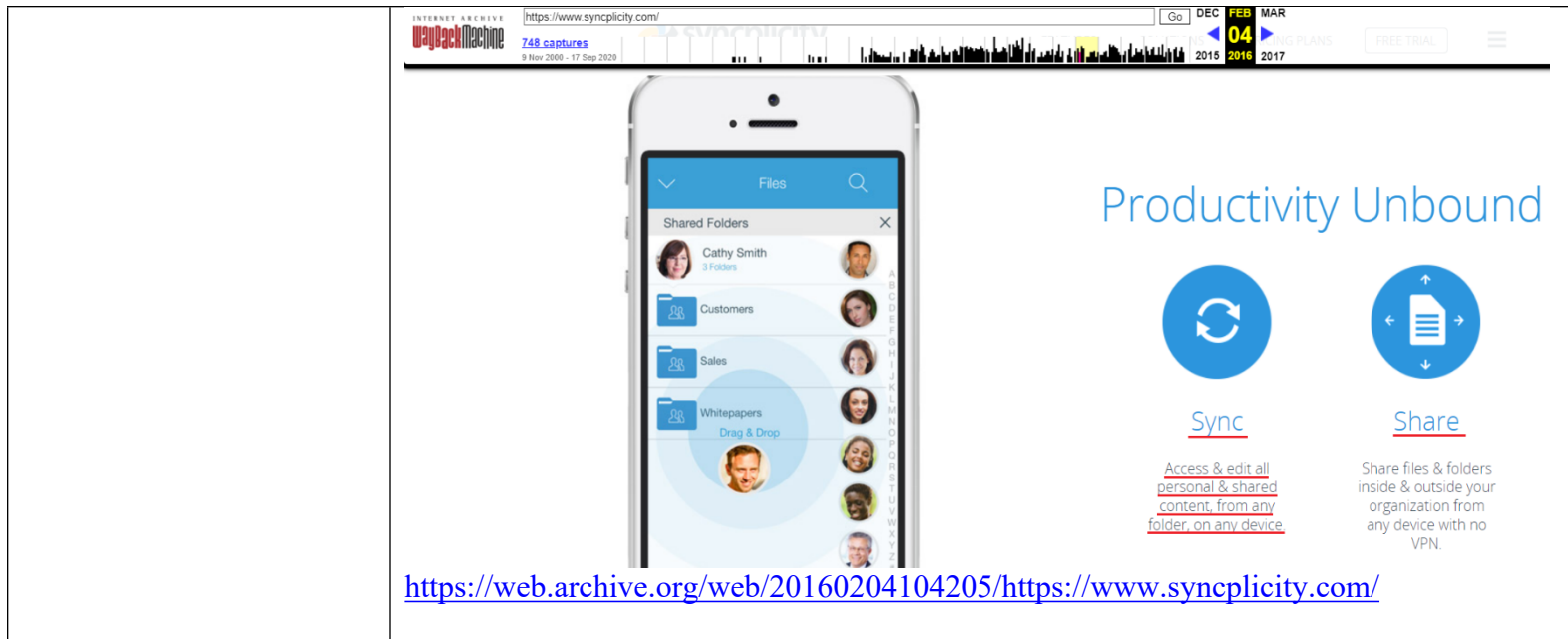
Go SEP MAR JUN
◀ 26 ▶
2015 2016 2017

Mobility

- Beautifully designed native apps for major platforms (see [Products in Action](#))
- Access any file on mobile devices without dragging-and-dropping
- Open and view common document types
- Edit Microsoft Office and annotate PDFs without leaving the secure container
- Deliver Microsoft PowerPoint presentations with transitions and animations directly from your mobile device
- Securely share files from mobile devices
- "Favorite" files to automatically push content updates to devices for offline access
- Receive file change notifications as favorite files change
- Mobile Access (iPad only) to business files on SharePoint and network shares with Syncplicity Panorama

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users





INTERNET ARCHIVE https://www.syncplicity.com/ Go DEC FEB MAR
748 captures 0 Nov 2009 - 17 Sep 2020 2015 2016 2017 SOLUTIONS PRICING PLANS FREE TRIAL

Syncplicity: One Solution to Five Challenges

Secure Enterprise Alternative to Dropbox
Give users a secure alternative to consumer tools that keep them productive on all their devices. With no extra steps.

Distribute Content to Mobile Devices
Easily and securely distribute content to large mobile workforces and external vendors, on all their devices.

Real-time Document Protection
Protect document changes in real-time no matter where they are edited. Stay productive when a device fails without requiring IT intervention.

Securely Send Large Files
Avoid email hassles by sending large files from any device. Restrict access, set link expirations, and track downloads with no effort.

Bring it All Together
Securely view and edit content in home directories, file shares, and SharePoint through the Syncplicity mobile app, without VPN.

<https://web.archive.org/web/20160204104205/https://www.syncplicity.com/>

The screenshot shows the Wayback Machine interface with the URL <https://www.syncplicity.com/features>. The date selector at the top indicates the capture was taken on March 26, 2016. The page content is divided into two main sections: "For Users" (orange background) and "For IT" (grey background). The "For Users" section features a large heading "File Sync & Access" and a bulleted list of features:

- Sync any folder or desktop
- Include and exclude subfolders
- Automatic version control as files are saved
- Native clients for Windows, Mac, iOS, Android and Windows 8
- Online file browser with version history

https://web.archive.org/web/20160326173401/https://www.syncplicity.com/features#for_users